R:261

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-225169

(43)Date of publication of application: 17.08,1999

NOAL 12/66 1/20 HP4H 12/58 **三型** 

(61)ht,CL

SETOYAMA TORU YAMAGISHI ERI HITACHI LTD (71)Applicant: (72)Inventor: 10-025341 06.02.1998

(21) Application rumber: (22)Date of filing: MIYAMOTO YOSHINORI **MURA YUKIYOSHI** 

## (64) COMMUNICATION NETWORK CONTROLLER

dynamically assigning an exclusive transmission line to a terminal in response to the request of the optional terminal and changing the data packet SOLUTION: A subscriber gives a message that the reception of a band-securing-type internet eccess service is desired to a CATV center 1 by using a switch 14. The center I secures a transmission fine the subscriber transmitting the message can occupy. When the transmission line is PROBLEM TO BE SOLVED: To improve a service grade by deciding the transmission line of a data packet by a network layer abdress, addressed to the assigned terminal to the exclusive transmission line so as to reserve a band on internet.

secured, an internet connecting device 21 within the center 1 searches the IP address of a subscriber's terminal 2 from a routing rable entry and changes the value of a corresponding sending port to a port value for the secured transmission line. After then, a pair of the IP address and the multi-cast address of the terminal 2 is added to a table for a resource reservation protocol.

